Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"5539082".pn.	US-PGPUB; USPAT; ·USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 07:15
S2	14887	(quench\$ or fluoro\$6) near10 (probe or oligo\$10 or nucleic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 07:16
S3	10585	(quench\$ or fluoro\$6) near5 (probe or oligo\$10 or nucleic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 07:27
S4	806	(quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 07:27
S 5	748	((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) and hybridi\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 07:28
S6	464	((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) same hybridi\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:33
Ş7	1682	(antimicrob\$5 or antibact\$8) same (snp or mutat\$ or polymorph\$ or allel\$ or genotyp\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 09:27
S8	470	(antimicrob\$5 or antibact\$8) near10 (snp or mutat\$ or polymorph\$ or allel\$ or genotyp\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/04/07 09:33
S9	215	(pna same fish) and (snp or mutat\$ or polymorph\$ or allel\$ or genotyp\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 09:33

S10	0	ep0232967	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:03
S11	48	"0232967"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:01
S12	1	"0232967" and morrison.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:01
S13	48	"0232967"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/04/07 10:02
S14	1	(competitive adj homogenous) adj assay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:03
S15	9206	morrison.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:03
S16	143	morrison.in. and quench\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:05
S17	21	morrison.in. and quench\$ and compet\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:03
S18	61	morrison.in. and larry	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:05
S19	748	((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) and hybridi\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:23

S20	390	((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) and hybridi\$8 and fret	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:33
S21	2	"5210015".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:28
S22	130	((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) near hybridi\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:33
S23	241	((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) near15 hybridi\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:40
S24	748	((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) and hybridi\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:40
S25	0	(((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) and hybridi\$8) and ad@20030318	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:40
S26	474	(((quench\$ near5 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) and hybridi\$8) and @ad<"20030318"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:42
S27	2	"5532129".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:42
S28	574	(((quench\$ near10 fluoro\$6) near5 (probe or oligo\$10 or nucleic)) and hybridi\$8) and @ad<"20030318"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:46
S29	3764	(quench\$ near10 (fluoro\$6 or fluoresc\$)) near5 (probe or oligo\$10 or nucleic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/04/07 10:47

S30_	3168	((quench\$ near5 (fluoro\$6 or fluoresc\$)) near5 (probe or oligo\$10 or nucleic)) and hybrid\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:49
S31	3412	((quench\$ near5 (fluoro\$6 or fluoresc\$)) near5 (probe or oligo\$10 or nucleic)) near50hybrid\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:49
S32	776	((quench\$ near5 (fluoro\$6 or fluoresc\$)) near5 (probe or oligo\$10 or nucleic)) near50 hybrid\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 10:50
S33	540	(((quench\$ near5 (fluoro\$6 or fluoresc\$)) near5 (probe or oligo\$10 or nucleic)) near50 hybrid\$) and @ad<"20030318"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 11:36
S34	2	"5532129".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 11:36
S35	46	("4822746" "4996143").PN. OR ("5532129").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/07 12:01
S36	2630	heller.in.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/07 12:02
S37	76	heller.in. and quench\$	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/07 12:08
S38	4143	(quench\$ near5 (probe or oligo\$10 or nucleic)) and (discrimin\$5 or differe\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/04/07 12:11
S39	2	"6664045".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/07 14:25

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	29	(fret or fluoresenc\$5 or fluorph\$4) same (quench\$ or inhibit\$2 or blocker) same (target or want\$2 or desir\$4) same ((no\$1 near3 target) or unwanted or undesir\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 13:49
S2	304	((fret or fluoresenc\$5 or fluorph\$4) near5 (quench\$ or inhibit\$2 or blocker)) and ((target or want\$2 or desir\$4) near10 ((no\$1 near3 target) or unwanted or undesir\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:04
S3	372	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) and ((target or want\$2 or desir\$4or universal) near10 ((no\$1 near3 target) or unwanted or undesir\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/04/04 14:09
S4	1344	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) and ((target or want\$2 or desir\$4or universal) or ((no\$1 near3 target) or unwanted or undesir\$4)nesr10 sequence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:17
S5	765	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) and ((target or want\$2 or desir\$4or universal) or ((no\$1 near3 target) or unwanted or undesir\$4)nesr10 sequence) and (fish or pna)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:19
S6	711	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) and ((target or want\$2 or desir\$4or universal) or ((no\$1 near3 target) or unwanted or undesir\$4)nesr10 sequence) and (fish or pna) and (pcr or amplif\$7 or hybridi7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/04/04 14:20
S7	663	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) and ((target or want\$2 or desir\$4or universal) or ((no\$1 near3 target) or unwanted or undesir\$4)nesr10 sequence) and pna	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:21

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S8	214	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) and ((target or want\$2 or desir\$4or universal) or ((no\$1 near3 target) or unwanted or undesir\$4)nesr10 sequence) and pna and fish	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:27
S9	2	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) and (kissing near3 probe)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:29
· S10	1139	(((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) or (kissing near3 probe)) and (hybridi\$7 or amplif8 or pcr)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:30
S11	184	(((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) or (kissing near3 probe)) near25 (hybridi\$7 or amplif8 or pcr)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:42
S12	176	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) near25 (hybridi\$7 or amplif8 or pcr)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:47
S13	203	((fret or fluoresenc\$5 or fluorph\$4) same (quench\$ or inhibit\$2 or blocker)) near25 (hybridi\$7 or amplif8 or pcr)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:43
S14	446	((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) same (hybridi\$7 or amplif8 or pcr)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 14:47
S15	339	(((fret or fluoresenc\$5 or fluorph\$4) near50 (quench\$ or inhibit\$2 or blocker)) same (hybridi\$7 or amplif8 or pcr)) and (target or want\$3 or desir\$5) and ((non near3 target) or block\$2 or inhibit\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 15:23
S16	650	(((fret or fluoresenc\$5 or fluorph\$4 or acceptor) near50 (donor or quench\$ or inhibit\$2 or blocker)) near99 (hybridi\$7 or amplif8 or pcr)) and (target or want\$3 or desir\$5) and ((non near3 target) or block\$2 or inhibit\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 15:33

S17	970	(((fret or fluoresenc\$5 or fluorph\$4 or acceptor) near50 (donor or quench\$ or inhibit\$2 or blocker)) near99 (hybridi\$7 or amplif8 or pcr))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 15:42
S18	2397	(probe\$ near10 hybridi\$7) and fret	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 16:03
S19	6260	(probe\$ near10 hybridi\$7) and (fret or (fluor\$6 or tag or label\$3) near5 quench\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/04/04 16:05
S20	942	(probe\$ near10 hybridi\$7) near99 (fret or (fluor\$6 or tag or label\$3) near5 quench\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON ·	2006/04/04 16:08
S21	1770	(probe\$ near10 hybridi\$7) same (fret or (fluor\$6 or tag or label\$3) near5 quench\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 16:07
S22	942	(probe\$ near10 hybridi\$7) near99 (fret or ((fluor\$6 or tag or label\$3) near5 quench\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 16:11
S23	942	((probe\$ near10 hybridi\$7) near50 (fret or ((fluor\$6 or tag or label\$3) near5 quench\$)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/04 16:12

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File 399:CA SEARCH(R) 1967-2006/UD=14416

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Set Items Description
S1 318 (QUENCH? (5N) HYBRIDI?) AND (PROBE OR OLIGO?)
S2 46 S1 AND ((TARGET OR WANTED)(S)(CONTROL OR (WILD(4N)TYPE)

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UNWANTED OR UNIVERSAL))
          20 RD (unique items)
S3
          2 HYBRIDIZ? AND ((FLUROPHORE (5N)QUENCH?)(15N)(PROBE OR
S4
OLIG-
           ONUCLEOTIDE? OR OLIGOMER? OR NUCLEIC))
S5
           2 RD (unique items)
S6
          3 HYBRIDIZ? AND ((FLUROPHORE (5N)QUENCH?)(S)(PROBE OR
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           UCLEOTIDE? OR OLIGOMER? OR NUCLEIC))
           3 HYBRIDIZ? AND ((FLUROPHORE (S)QUENCH?)(S)(PROBE OR
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OR W-
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S10
         131 S8(S)S9
S11
          78
              RD (unique items)
S12
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S13
          0 AVAND?X.PA.
S14
          0 AVENDEX.PA.
S15
      1287 HYBRIDI? AND ((QUENCH? OR FLUORPHORE)(S)(PROBE OR
OLIGONUC-
           LEOTIDE OR OLIGOMER))
S16
          92 S15 AND ((CONTROL OR UNIVERSAL OR UNWANTED) (50N) (TARGET
OR
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          58 RD (unique items)
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S7
       46 RD (unique items)
S8
     1318 HYBRIDI? (15N) QUENCH?
S9
S10
      s9 and (probe or oligomer? or oligonucleotide?)
S11
       671 S9 AND (PROBE OR OLIGOMER? OR OLIGONUCLEOTIDE?)
S12
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S13
        84 S11 AND ((UNWANTED OR CONTROL OR UNIVERSAL OR
                 WILD(N) TYPE) AND (TARGET OR WANTED OR DESIRE?))
rd
    S14
             43 RD (unique items)
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